



Glanua



#JOB-2452398



Ludlow SY8, United Kingdom,



No of positions : 1



Paid Position



39 hours per week



To be Confirmed



08/06/2026



06/07/2026

How to apply

Application Method :

Please apply to the vacancy by the following means:

Email : recruitment@glanua.com



Open your camera app & point here to view this ad online



Construction - Project Manager - (Anaerobic Digestion Projects)

Application Details

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the [Eligibility and requirements for an employment permit](#) if you are unsure of your eligibility to apply for this vacancy.

Job Description

Working within the Marches Biogas design and delivery team, responsible for the overall coordination from cradle to grave for plant expansions, upgrades and new build schemes. Scope includes input into the initial proposal and draft construction programmes, setting budgets for materials and resource, client liaison, and ensuring all aspects of the project are managed, through solution identification & development, detailed design, construction, commissioning, handover and closedown.

Specific roles to include:

Manage projects through the whole life, including identifying required team resource, setting and ensuring completion of key deliverables, identifying and engaging with key equipment suppliers and M&E contractors, ensuring procurement is in line with project budgets, monitoring and reporting on cost and programme, and managing the commercial and contractual elements of the project.

Manage the delivery team to deliver the project through all phases from design, procurement, installation and commissioning.

Ensure key contract monitoring documents are in place, to ensure both programme and costs are monitored and reported to directors and client.

Overall responsibility to ensure all aspects of the project are delivered on time and to budget.

Review commencement information handed over from Client and ensure adequacy for progressing project. Agree plan to resolve any shortfalls.

Ensure all orders are prepared and issued to secure all necessary equipment purchases and subcontractor placements.

Obtain all necessary approvals to proceed with project phases (scope and financial sign off) in line with standard procedures.

Effectively and efficiently meet defined project scopes and optimise whole-life costs, in accordance with best practice, organisational policies and H&S legislation.

Through the engineering team, ensure technical scopes are sufficiently developed, in accordance with milestones, to enable accurate costs and robust designs to be produced. Liaise with

Construction Coordinator to ensure constructability is fully considered.

Manage the project contractually, ensuring all notices and applications are made in line with the agreed conditions of contract.

Manage, mitigate against and disseminate where necessary, project risk.

Ensure 3rd party issues and interfaces are managed.

Key Areas of Responsibility:

Health & Safety (Inc Environmental)

Management and Planning

Electrical – General Awareness

Mechanical & Process

P&I diagrams

Pumping Plant and Systems

Pipework & Valves

Lifting Systems

Commissioning Experience

Process Control Understanding

Compressed Air Systems

Material Handling Systems

Access platforms and handrailing

Skills and Experience:

Professional/Academic/Educational Qualifications

Essential

BTEC National/ONC/5xGCSE's

A:Levels

HNC / HND

Desirable:

First Degree (BA/BEng)

On Job Experience

Must include:

2 to 3 years' experience as a Project Engineer

- **Sector:** construction

Career Level

- Not Required